								Page 1 of 1
Substitute for form 1449/PTO INFORMATION DISCLOSURE STATEMENT					Docket: IVGN 620.2 CIP		Ser:	
							10/735,608	
		BY APPLI	CANT		Applicant: Marcel P. Bruchez, et al.			
							Group: 1641	
				U.S. PATEN	T DOCUMENTS			
Init.*	Cite No.	Number	Date	Name		Class	Sub	Filed
					ENT DOCUMENTS			
Init,*	Çite No.	Number	Date	Country	Cla		ss Sub	Filed
			NON E	ATENT LITE	DATURE DOCUMENTO			
Init.*	Cite No.	Name of Au	NON PATENT LITERATURE DOCUMENTS Name of Author, Title of the Article, Title of the Item, Date, Page, Volume-Issue Number					
	C6	Lewin, Maïte	Lewin, Maîté, et al., "Tat peptide-derivatized magnetic nanoparticles allow in vivo tracking and recovery of progenitor cells," Nature Biotechnology, Vol. 18, April 2000					
-		or progenito	r cens, ivatur	e Bioteci ilolo	gy, voi: 16, April 2000			
	\perp							
EXAM	INER:				DATE:			
*Exam	iner: Ini	tial if considered, w	hether or not	in conforman	ce with MPEP 609; draw	line throug	th cite if not in	conformance
		ered. Send copy.					,	